

ISOMETRIC VIEW

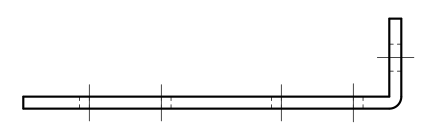
| UN | UNLESS OTHERWISE SPECIFIED | | | ORIGINATOR | E.CHI | 06-SEP-2006 | |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------|----------------------|---------------------------|-------------|--|
| | .xx | .xxx | ANGLES | DRAWN | B.ELLISON | 06-SEP-2006 | |
| + | .06 | <u>+</u> *** | ± *** | CHECKED | J.RAUCH | 18-SEP-2006 | |
| 1. | 1. BREAK ALL SHARP EDGES .015 MAX. 2. DO NOT SCALE DRAWING. 3. DIMENSIONS BASED UPON ASME Y14.5M-1994 4. MAX. ALL MACH. SURFACES 125 5. DRAWING UNITS: U.S.INCH | | | APPROVED | E.CHI | 22-SEP-2006 | |
| 2. 3. | | | | USED ON MC-444064 | | | |
| 5. | | | | MATERIAL | ANGLE;UNISTRUT P/N:P1538C | | |
| г | | | | | | | |



FERMI NATIONAL ACCELERATOR LABORATORY
UNITED STATES DEPARTMENT OF ENERGY

SCIBOONE - MECHANICAL DETECTORS ANGLE UNIST P1538C DKRM NS MODI

| SCALE | DRAWING NUMBER | SHEET | REV |
|------------|---------------------------------------|-------------|------|
| 1:2 | 3954.330-MB-444066 | 1 OF 1 | |
| CREATED WI | TH: Ideas12NXSeries GROUP: PPD/MECHAN | ICAL DEPART | MENT |



NOTICE: IMAGE OBTAINED FROM FERMILAB WEB SITE
This information is provided for REFERENCE use only.
Not for MANUFACTURE, or DESIGN INFORMATION.
All information contained in this document represents
work sponsored by an agency of the U.S. Government.
Neither the U.S. Government nor any agency thereof,
nor Universities Research Association, Inc., nor any of
their employees or officers, makes any warranty, express
or implied, or assumes any legal liability or
responsibility for the accuracy, completeness, or
usefulness of any information, apparatus, product or
process disclosed, or represents that its use would not
infringe privately owned rights.